I CLAIM AS MY INVENTION:

1. A magnetic resonance device, comprising:

a basic field magnet to generate a basic magnetic field that exhibits, within an imaging volume of the magnetic resonance device, a main component optimally and exclusively oriented in a predeterminable direction;

at least one gradient coil arranged in a region of a gradient magnetic field in which the basic magnetic field exhibits at least one secondary component perpendicular to the main component; and

conductors of the gradient coil arranged such that, given flow of an electrical current in the conductors, a turning moment operating via the main component and affecting a part of the gradient coil is at least partially compensated by a turning moment acting via the secondary component.

- 2. The magnetic resonance device according to claim 1 wherein the main component and the secondary component exhibit a comparable magnitude in the region of the conductors.
- 3. The magnetic resonance device according to claim 1 wherein the conductors are arranged in a substantially hollow cylindrical region.
- 4. The magnetic resonance device according to claim 3 wherein the main component is oriented in a direction of a hollow-cylinder main axis of the hollow-cylindrical region.

- 5. The magnetic resonance device according to claim 3 wherein the gradient coil is partitioned into two sub-coils in an axial direction of the hollow-cylindrical region.
- 6. The magnetic resonance device according to claim 5 wherein a spatial curve of the secondary component in the axial direction in a region of the conductor of one of the sub-coils exhibits a change of sign.
- 7. The magnetic resonance device according to claim 5 wherein at least one of the sub-coils is designed with regard to its focal point to compensate turning moments.
- 8. The magnetic resonance device according to claim 5 wherein the conductors of at least one of the sub-coils are arranged such that, given flow of the electrical current in the conductors, forces operating on the conductors perpendicular to the axial direction at least partially counter each other.
- 9. The magnetic resonance device according to claim 3 wherein the gradient coil comprises a transversal gradient coil.
- 10. The magnetic resonance device according to claim 1 wherein the gradient coil comprises an actively shielded gradient coil.

11. The magnetic resonance device according to claim 10 wherein the actively shielded gradient coil comprises a primary coil and a shielding coil.

12. A magnetic resonance device, comprising:

a basic field magnet to generate a basic magnetic field that exhibits, within an imaging volume of the magnetic resonance device, a main component oriented in a predeterminable direction;

at least one gradient coil arranged in a region of a gradient magnetic field in which the basic magnetic field exhibits at least one secondary component perpendicular to the main component; and

conductors of the gradient coil arranged such that, given flow of an electrical current in the conductors, a turning moment operating via the main component and affecting at least a part of the gradient coil is at least partially compensated by a turning moment acting via the secondary component.

13. A method for compensating for a turning moment effecting at least a part of a gradient coil in a magnetic resonance device, comprising the steps of:

providing in the magnetic resonance device a basic magnetic field magnet which generates a basic magnetic field that exhibits, within an imaging volume of the magnetic resonance device, a main component oriented in a predeterminable direction;

arranging the gradient coil in a region of a gradient magnetic field in which the basic magnetic field exhibits at least one secondary component perpendicular to the main component; and

arranging conductors of the gradient coil such that, given flow of an electrical current in the conductors, the turning moment caused by the main component and which effects a part of the gradient coil is at least partially compensated by a turning moment acting via the secondary component.